## WHAT IS CLAIMED IS:

1. A recording medium having a data structure for managing a data area of the recording medium, comprising:

a temporary defect management area storing a first data block, the first data block including a space bit map and a temporary definition structure, the space bit map indicating recordation status of the data area, and the temporary definition structure providing a first pointer to the space bit map.

- 2. The recording medium of claim 1, wherein the space bit map indicates recordation status of the data area on a recording unit by recording unit basis.
- 3. The recording medium of claim 2, wherein the recording unit is a cluster.
- 4. The recording medium of claim 3, wherein the first data block includes at least one cluster.
- 5. The recording medium of claim 1, wherein the temporary definition structure also provides a second pointer to a temporary defect list stored in a

second data block in the temporary defect management area, the temporary defect list indicating defective portions of the data area.

- 6. The recording medium of claim 5, wherein the first pointer indicates a first physical sector number of the space bit map and the second pointer indicates a first physical sector number of the temporary defect list.
- 7. The recording medium of claim 5, wherein the first and second pointers identify a most current space bit map and a most current temporary defect list as of when the temporary definition structure is recorded.
- 8. The recording medium of claim 1, wherein the temporary defect management area stores a second data block, the second data block including a temporary defect list and a temporary definition structure, the temporary defect list of the second data block indicating defective portions of the data area, the temporary definition structure of the second data block providing a first pointer to the space bit map of the first data block and a second pointer to the temporary defect list.
- 9. The recording medium of claim 8, wherein the first pointer of the temporary definition structure in the second data block indicates a first physical sector

number of the space bit map in the first data block and the second pointer of the temporary definition structure in the second data block indicates a first physical sector number of the temporary defect list in the second data block.

- 10. The recording medium of claim 8, wherein the temporary defect list in the second data block indicates defective clusters of the data area.
- 11. The recording medium of claim 8, wherein the first and second pointers in the temporary definition structure of the second data block identify a most current space bit map and a most current temporary defect list as of when the temporary definition structure of the second block is recorded.
- 12. The recording medium of claim 1, wherein the temporary defect management area stores a second data block, the second data block including a temporary defect list and a temporary definition structure, the temporary defect list of the second data block indicating defective portions of the data area, the temporary definition structure of the second data block provides a first pointer to a space bit map residing in a data block other than the first data block and provides a second pointer to the temporary defect list in the second data block.

- 13. The recording medium of claim 12, wherein the first pointer of the temporary definition structure in the second data block indicates a first physical sector number of the space bit map in the other data block and the second pointer of the temporary definition structure in the second data block indicates a first physical sector number of the temporary defect list in the second data block.
- 14. The recording medium of claim 13, wherein the temporary definition structure in the first data block includes a second pointer to the temporary defect list in the second data block.
- 15. The recording medium of claim 1, wherein the space bit map includes space bit map data, a data pointer pointing to the space bit map data, and a length indicator indicating a length of the space bit map data.
- 16. The recording medium of claim 15, wherein the data pointer indicates a first physical sector number of the space bit map data.
- 17. The recording medium of claim 15, wherein the space bit map data includes a status indicator associated with each recording unit of the data

area,	the status	indicator	indicating	whether	data is	recorded	in t	the
assoc	ciated reco	rding unit						

- 18. The recording medium of claim 17, wherein the recording unit is a cluster.
- 19. The recording medium of claim 15, wherein the space bit map further includes a format indicator indicating a format of the space bit map.
- 20. The recording medium of claim 15, wherein

the recording medium is a dual layer optical disc; and

the space bit map further includes a layer indicator indicating a layer to which the space bit map corresponds.

- 21. The recording medium of claim 1, wherein the recording medium is an optical disk.
- 22. A method of recording management data on a recording medium, comprising:

recording a first data block in a temporary defect management area, the first data block including a space bit map and a temporary definition structure, the space bit map indicating recordation status of the data area, and the temporary definition structure providing a first pointer to the space bit map.

## 23. A method of reproducing data from a recording medium, comprising:

reproducing at least a portion of data recorded on the recording medium based on a first data block recorded in a temporary defect management area of the recording medium, the first data block including a space bit map and a temporary definition structure, the space bit map indicating recordation status of the data area, and the temporary definition structure providing a first pointer to the space bit map.

24. An apparatus for recording management data on a recording medium, comprising:

a driver for driving an optical recording device to record data on the recording medium; and

a controller for controlling the driver to record a first data block in a temporary defect management area, the first data block including a space bit map and a temporary definition structure, the space bit map indicating

recordation status of the data area, and the temporary definition structure providing a first pointer to the space bit map.